ABSTRACT

A clamp for a hose includes a loop, for disposing around the hose, which has two axially spaced apart looped ends. The clamp has a force generator, for drawing together the two looped ends, and which is connected to the two looped ends. The force generator has at least one disc spring mounted thereon. A spacer member is mounted on the force generator between the disc spring and one of the looped ends for axially transferring a clamping force from the force generator to the looped ends. The clamping force is sufficient to axially draw together the looped ends so as to clamp the hose.